Town of Sahuarita Planning & Building Department

375 W. Sahuarita Center Way Sahuarita, Arizona 85629

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www.sahuaritaaz.gov



SUBMITTAL CHECKLIST for TENTATIVE PLAT

Case No I certify that the Tentative Plat packet submitted is complete and accurate, and that all required supporting information as specified in the submittal checklist is provided. Further, I understand that this application is being accepted provisionally and that if the submittal is inaccurate or determined incomplete; the application will be rejected by the Town. Further processing of the packet will not continue until the submittal is determined complete by the Town.		
	Applicant or	Agent Signature Date
DELIVE	RABLES	
	Completed Development Review ap	pplication
	Written project summary describing and how compatibility with the surro	the proposed project, its primary features, bunding context has been achieved.
	Spreadsheet of all fees submitted w	ith the Tentative Plat
	☐ Tentative Plat:	For each lot from One (1) to 10: \$3000 More than 10: \$3,000.00 + \$35.00/lot Verify Fees with Planning Prior to
		Submittal
Review Fees:	☐ Landscape Plan:	See Landscape Plan checklist \$200 + \$50/sheet (excluding the cover sheet)
	☐ Drainage/Hydrology Report:	Fee to be determined at the time of submittal based upon project scope.
	☐ Drainage Statement:	Contact Town Public Works Staff at 520-344-7106
	Geotechnical/Soils Report:	\$80/hr, 4 hour minimum

☐ Traffic Report:	\$80/hr, 4 hour minimum
☐ Traffic Statement:	Contact Town Public Works Staff at 520- 344-7106
Recreation Area Plan	\$200.00
Sewer Design Report: (within Sahuarita DMA)	\$80/hr, 4 hour minimum
Sewer Master Plan:	\$80/hr, 4 hour minimum
☐ Pima County Wastewater: (if applicable)	Contact Pima County Wastewater Reclamation at 520-740-6500.
☐ Town of Sahuarita Wastewater:	Base fee \$166.00 plus \$50 per sheet, 1 st submittal \$50 per sheet, 2 nd submittal
Town or Sandania Wastewater.	\$39 per sheet, 3rd submittal and each thereafter (STC 13.10.030)
Letter of authorization from the prop	perty owner
Zoning Conditions and minutes of a (e.g. rezoning conditions, Conditions)	` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
Tentative Plat 24" x 36" (copie	
Quantity determined by Planning	
Landscape Plans 24" x 36" (2 copi	
Title Report, current within 60 days	
Covenants, Conditions, and Restric	tions (CC&Rs), if applicable (1 copy)
Drainage report (4 copies)	
Geotechnical/Soil Report (4 copies)	
Traffic Report or Traffic Impact Ana	lysis (4 copies)
All plans on CD in pdf format, labele	ed and dated
Reductions of all plans (4 copies) 1	1" x 17" or 8.5" x 11"

Sewer Design Report, within Sahuarita DMA (2 copies)
Sewer Master Plan, if applicable (2 copies)

TENTATIVE PLAT		
A.	Cover Sheet	
	Title Block, located at the lower right corner of each sheet consisting of: a. The name of the subdivision.	
	b. The Town Case number (SA12 –) and any related case numbers for the site such as rezoning, plats, development plans, etc.	
	c. Lot number (i.e., Lot numbers through and Common Areas Include units or blocks if applicable.)	
	d. A brief legal description, including the Section Township and range reference (G and S R B & M, Pima County, Arizona). If the proposed subdivision is a resubdivision of an existing plat, full information on the original plat should be included, including which lots are being resubdivided. Whenever possible, avoid using "a portion of"	
	Legend with all symbols and line work used on the plat	
	Name, address, and phone number of developer and owner	
	Abbreviation list (Example: C.A. = Common area, ACE = Access control easement)	
	Name, address, phone number, and professional seal of architect/engineer or firm preparing the plans.	
	Signature block at the lower right corner with lines for the Town Engineer and Planning & Building Director.	
	Include Pima County Wastewater Management & Environmental Quality if applicable.	
	Show the preparation date and the date of each revision for all portions of the tentative plat.	
	Sheet Index	
	Standard General and Restrictive Notes (See "Required Notes")	
	Site data, including gross area of the subdivision, number of residential lots, approximate area in parks and other proposed nonresidential uses;	

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	 Scaled vicinity map showing a 1 square mile area, with the subject property centered and identified within a one square mile area. The adjacent conditions, subdivisions, unsubdivided land and schools. The major streets, rivers, reservations, national forest, railroads and school sites. The section, township and range of the subject plat. A north arrow, oriented with the north toward the top of the sheet, and a scale of 3" = 1 mile. The city, town, or other jurisdictional limits, where applicable. Show the access to the subject property.
	Label common areas separately and in alphabetical order: Common Area A Square Feet. Common Area B Square Feet. Common Area C Square Feet. Common Area D Square Feet.
B.	Tentative Plat Sheet(s)
	Scale: The plat must be drawn to a scale that will show all required details. A scale of 1" = 40' is recommended in most cases. The scale should not be smaller than 1" = 100'.
	Bar scale
	North arrow
	Legend, describing all symbols used
	Zoning district(s) for project area and adjacent parcels
	Legal description and lot numbers
	The number of sheets must be noted on the bottom right corner (i.e., sheet of sheets).
	Sites, if any, to be reserved or dedicated for parks, playgrounds, or other public uses;
	Show and label the required landscape bufferyards by letter designation in accordance with Chapter 18.73. Prior to the approval of the FINAL plat, an approved landscape plan may be required. Planting within public sewer easements shall not be allowed.
	Existing and proposed zoning and boundaries thereof.
	All existing and proposed easements (with their dimensions, purposes, whether they are private, public or specific and recording information for existing easements) will be shown on the plat. Easements that are no longer used and obsolete should be cleared from the title prior to final plat recordation.

Note any proposed abandonment of public rights-of-way.
Show and label all other conditions of the project (watercourses, structures, fences, walls, tanks and other significant features).
Show all conditions, including topography, within 100' of the site.
At intersections show cross corner sight visibility triangles with appropriate dimensions.
Show centerline curve radii, roadway dimensions and property line curve return radii.
Show approximate dimensions of all lot lines.
All streets, intersections, driveways, utilities and sewers on and adjacent to the project must be shown, dimensionally located, and labeled as public, private or specific.
The subdivision boundary line, lot lines, common areas, and rights of way will be drawn with a solid line. All easement lines of any sort, existing lot line (if a resubdivision) 100-year flood lines, and erosion hazard setback lines shall be shown with a dashed line. The subdivision boundary line should be bolder (wider) than any other line on the plat.
Show and label the existing zoning and uses on and immediately adjacent to the site.
Show and label all proposed sign locations
e the location, identification, and dimension of the following existing and proposed ision elements:
Property boundary with dimensions, bearings, and distance
Right-of-way dedications and improvements, including any pertinent recording information
All existing and proposed easements. Label as public, private, or specific and include any pertinent recording information.
Utilities on-site and within adjacent rights-of-way or easements. Label as public, private, or specific and include any pertinent recording information.
Proposed streets, alleys and other rights-of-way
Proposed street names
Frequently labeled contour lines at two (2) foot intervals
100-year floodplain and erosion hazard limits
All structures and conditions, including topography, within 100 feet of project
Water bodies and features, including riparian habitat limits
Significant rock outcroppings or other natural features

	Surface water holding facilities including detention/retention areas, drainage ways, drainage easements, ditches, and swales. Label as Public or Private.
	Existing and proposed fire hydrants, backflow prevention equipment, and Fire Department Connections (FDCs)
	Location and dimensions of all sidewalks and pedestrian paths
	Existing and proposed street widths and right-of-way widths. Include any pertinent recording information.
	Existing and proposed turn lanes, deceleration lanes, and similar features related to the functioning of the proposal, with dimensions
	Location of traffic signs, signals, and striping related to the functioning of the proposal
If the subdivision is served by Pima County Septic	
	Show the location of existing and proposed sewage disposal systems on the lot.
	Show the location of detention/retention basins, dry wells and injection wells.
	Show and label any well sites on or within 100 feet of this site. Indicate the depth to high seasonal groundwater level
C. Detail Drawings Sheet	
	Proposed roadway cross-sections
	Cross-sections of slopes exceeding 4:1
	Proposed sidewalk or walking path cross-section
	Typical sight distance triangles
	Bicycle parking structures
	Proposed wall cross-sections